

CLAIMS

1) Autonomous data distributing-machine having at least:

a mass memory;

a means of selection of the data contained in the mass memory;

5 a means of loading the data selected on independent data supports;

characterized in that it has a reader directly accessible from outer, and dedicated to the reading of data supports brought by a creator, for example CD or DVD;

10 2) Autonomous data distributing-machine according to claim 1, characterized in that it has an intermediate memory in which will be charged temporarily the data read by the reader dedicated to the reading of the data support brought by a creator;

15 3) Autonomous data distributing-machine according to claim 1, characterized in that it has a means of analysis providing a musical and/or lexical spectrum of each audio-visual piece constituting the data brought by a creator, and read by the dedicated reader;

20 4) Autonomous data distributing-machine according to claim 1, characterized in that to each piece of audio-visual data existing in the mass memory is added its musical and/or lexical spectrum,

25 5) Autonomous data distributing-machine according to claim 1, characterized in that it has a means of comparison of the musical and/or lexical spectra allowing to the said autonomous data distributing-machine :

a) to compare an audio-visual piece brought by a creator with audio-visual pieces existing in mass memory,

b) to accept or refuse the pieces brought by the creator,

30 6) Autonomous data distributing-machine according to claim 1, characterized in that it has a means to fix the price of hiring of the memory capacity which will be occupied by the accepted audio-visual data, increased by their musical and/or lexical spectra, and on standby in the intermediate memory.

35 7) Autonomous data distributing-machine according to claim 1, characterized in that it has a specific means of payment authorizing the loading in the mass memory, of the data in standby in the intermediate memory, when the payment of the hiring is made.

40 8) Autonomous slot-machine of data according to claim 1, characterized in that the means of analysis of the data determines and displays, in absolute value and expressed as a percentage, the sums which will be versed to the creators and/or legal claimants of the data chosen by user.

45

50

55